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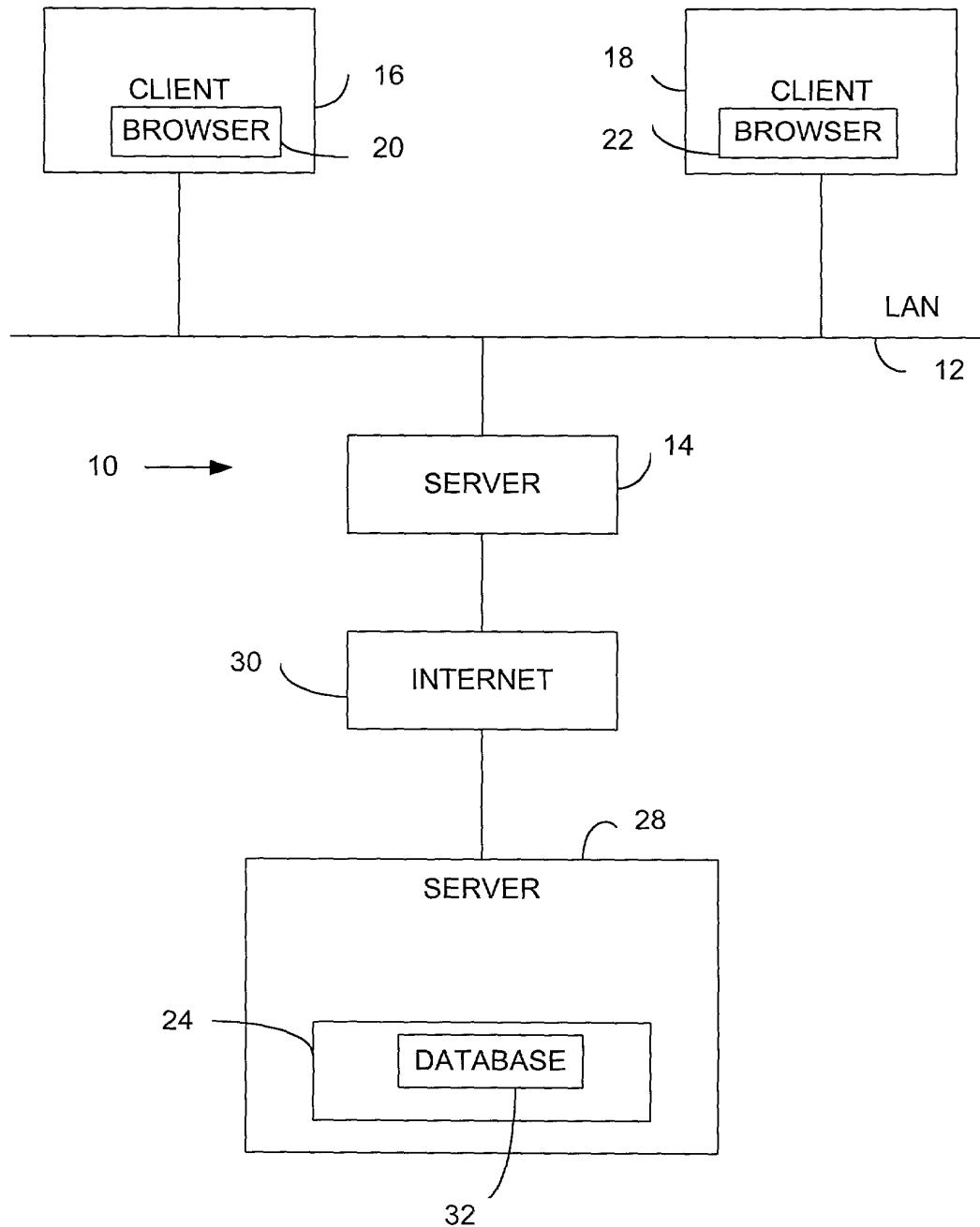


FIG. 1

RESTING ECG CONTOUR ANALYSIS

FILE EDIT VIEW GO COMMUNICATOR HELP

ECG CONTOUR ANALYSIS

PLEASE INSERT 1 OR MORE PARAMETER VALUES (AMPLITUDES IN μ V, DURATIONS IN ms, AXIS IN DEGREE)

	Pa	Qa	Qd	Ra	Rd	Sa	Sd	R'a	STJ	STM	Ta
I											
II		100	30								-50
III											
aVL											
aVF											
V1											
V2											
V3											
V4											
V5											
V6											
PR		READY:			CLEAR		NORMAL				0%
P					HELP		ACUTE MYOCARDIAL INFARCTION				0%
QRS							MYOCARDIAL INFARCTION (ALL)				96%
QT							LEFT VENTRICULAR HYPERTROPHY				56%
<QRS			IN DEGREES				RIGHT VENTRICULAR HYPERTROPHY				0%

START

RESTING ECG CONTOUR ...

DOCUMENT: DONE

FIG. 2

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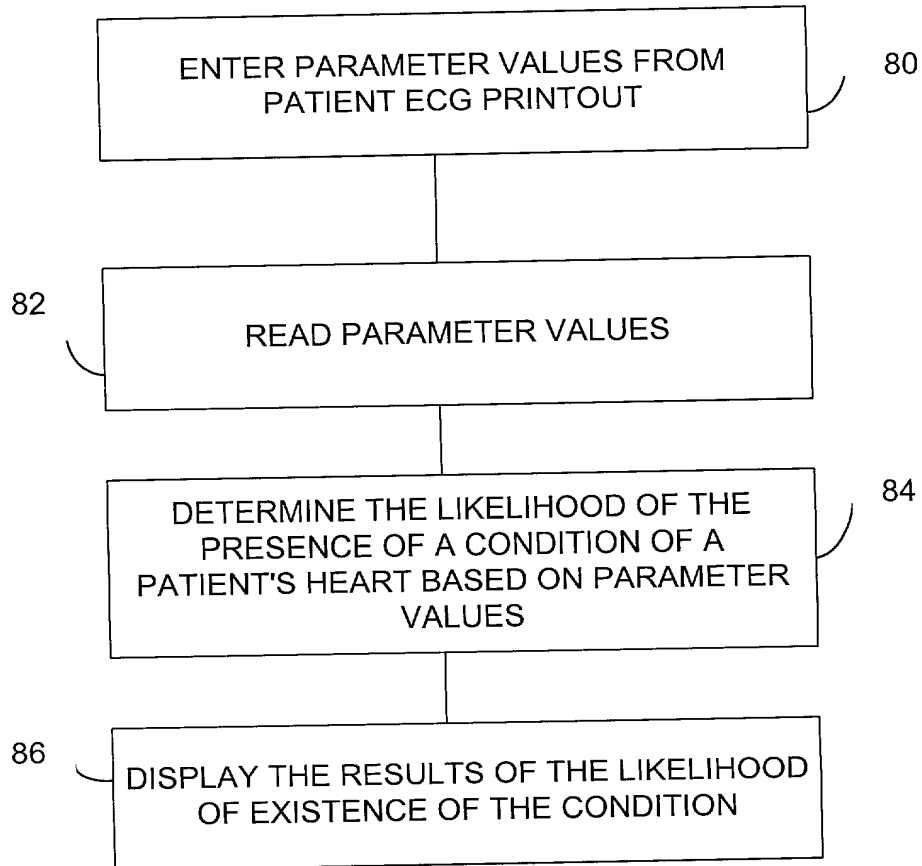


FIG. 3

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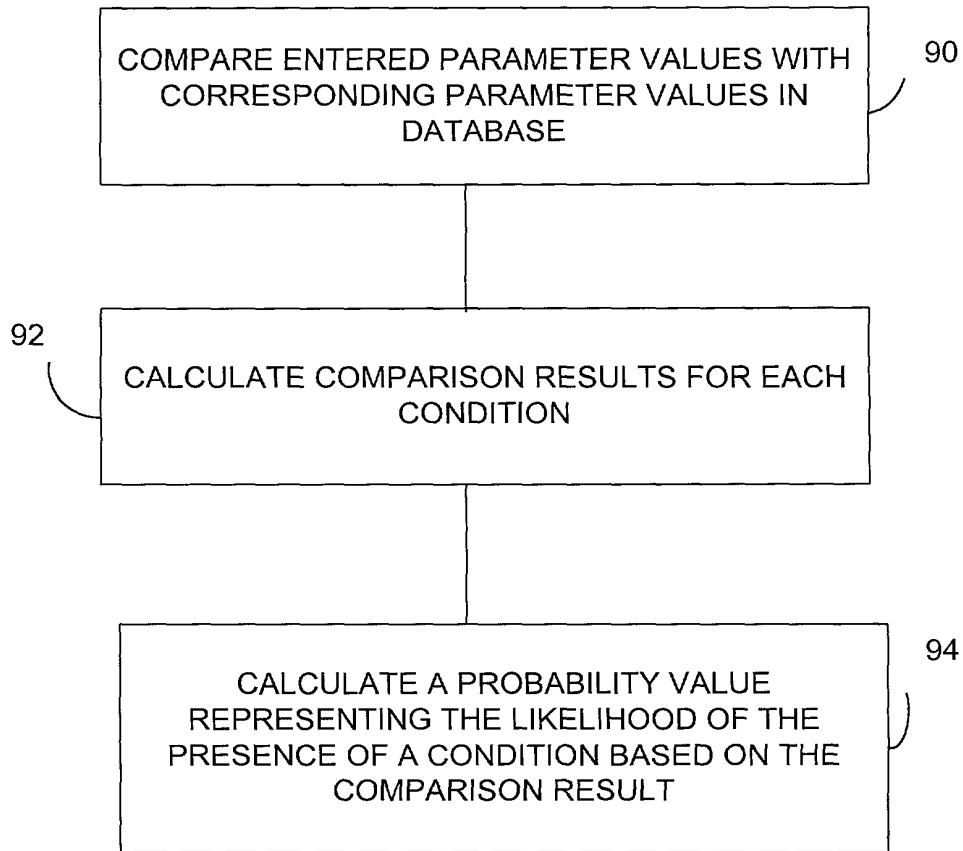


FIG. 4

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FIG. 5

